

Abstract

A disk brake including a brake disk, having a running direction, a first brake shoe, having a first center of gravity on a first side of the brake disk, a second brake shoe, having a second center of gravity on a second side of the brake disk, and a caliper for transmitting braking forces from the second brake shoe to the first side of the brake disk. First and second caliper arms arranged on opposite sides of the brake disk. The second center of gravity is off-set by a first path toward a brake disk run-out side corresponding to the running direction of the brake disk. The two caliper arms are off-set by a second path in the direction of the brake disk run-out side. A linking device interlinking the caliper arms is located radially closer to the brake disk on the run-out side than on the run-in side.